To: Stan Kaczmarek[StanK@demaximis.com]

Cc: jrolfe@demaximis.com[jrolfe@demaximis.com]; Hoppe, Michael[Hoppe.Michael@epa.gov];

Budney, Sharon[BudneySL@cdmsmith.com]; Tsang, Frank[TsangC@cdmsmith.com]

From: LaPoma, Jennifer

Sent: Thur 4/17/2014 8:37:09 PM

Subject: FW: RM 10.9 - Request for Memorandum

Stan,

Thank you for providing the technical memorandum.

EPA has the reviewed the memorandum and has the following comments:

- 1. Please prepare or update an existing cross section of the area showing the slope, including the upland area. Based on our review, a flat map of the surveys is not sufficient.
- 2. Perform geotechnical calculations to make sure the armor stone layer will not fail due to steep slope when finished.
- 3. At bottom of page 2, is it correct to assume CH2MHILL meant to say the surveys will be submitted the week of April 14th

Please let me know if you would like to arrange a time to discuss any of these comments further.

Jennifer LaPoma

212-637-4328

From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Monday, April 14, 2014 2:13 PM

To: LaPoma, Jennifer

Cc: John Rolfe; Hoppe, Michael

Subject: Re: RM 10.9 - Request for Memorandum

Jennifer and Mike,

Attached is the requested technical memorandum.

We will provide you advanced notification of when the work and the coring is planned so that you can arrange for coverage by your oversight contractors.

Stan

Stan Kaczmarek, PE

de maximis, inc.

186 Center Street, Suite 290

Clinton, NJ 08809

(O) (908) 735-9315

(C) (973) 978-9621

>>> "LaPoma, Jennifer" <LaPoma.Jennifer@epa.gov> 4/7/2014 12:20 PM >>>

Stan,

With regards to the "steep-slope" area at the northern extent of the removal area, the EPA is formally requesting an operational technical memorandum prior to any geotextile and armor stone placement.

In this tech memo, EPA expects clarification as to how the failure occurred during the earlier geotextile and armor stone placement, which caused these materials to fall into the deeper navigation channel.

Further, the memo should outline how these failures will be prevented during the future attempt(s) at panel placement in N-37, N-38, and N-39.

Lastly, there is some question in the 140401 Rock Thickness Survey provided by GLDD as to why these northern steep-slope areas have, in some instances, elevations that are above earlier surveys even though these areas have had the armor stone and geotextile materials removed. The EPA understands that this is an interim survey; however, if there has been a change in how the survey area(s) are calculated, this needs to be disclosed.

This memorandum is expected in a timely manner, with delivery requested by April 14, 2014. Operations on panels N-37-N39 should not proceed without issuance of the tech memo.

Please let Mike and I know if you would like to discuss this any further.

Thanks in advance,

Jennifer LaPoma